THE AMERICAN JOURNAL OF PHARMACY

and The Sciences Supporting Public Health

A RECORD OF THE PROGRESS OF PHARMACY AND THE
ALLIED SCIENCES

Since 1825

Published Monthly by

THE

PHILADELPHIA COLLEGE OF PHARMACY AND SCIENCE

43d Street, Kingsessing and Woodland Avenues
Philadelphia 4, Pennsylvania

LINWOOD F. TICE, Ph. G., B. Sc., M. Sc., D. Sc., Editor Kenneth Avis, M. Sc., Editorial Assistant Charles E. Welch, Jr., B. S., M. A., Editorial Assistant John E. Kramer, B. Sc., Business Manager

COMMITTEE ON PUBLICATION

E. Fullerton Cook, P. D., Ph. M., M. S., D. Sc., Chairman Mitchell Bernstein, P. D., M. D., F. A. C. P. Marin S. Dunn, A. M., Ph. D. Louis Gershenfeld, P. D., Ph. M., D. Sc. Joseph W. E. Harrisson, P. D., Sc. D. Ivor Griffith, P.D., Ph. M., D. Sc., F. R. S. A., ex officio

VOLUME 127

PHILADELPHIA, PA.

A AMERICA and The Transact to the

A Viscous III area II

Printed at
Philadelphia, Pa.

a sos

* Asless ... in any see

1 CA Mark wet

Paper

INDEX TO VOLUME 127 OF THE AMERICAN JOURNAL OF PHARMACY

AUTHOR INDEX, 1955

(B)—Book Rev	HOW

(E)-Editorial

	PAGE		PAGE
Abrams, Robert E		Blockstein, William L.—	
Modern Medicinals in Review	4	Public Relations Value of a College of Pharmacy Di-	
Anslinger, Harry J		ploma and a State Board	
Current Status of Narcotic		Certificate	377
Drugs and Drug Legislation	334	Brendel, R.—	
Barr, Martin-		Mechanism of the Anti-In-	
Effect of Some Anionic and		flammatory Action of Tryp-	
Non-Ionic Surfactants on the		sin	125
Antibacterial Activity of		Briggs, W. Paul—	
Topical Antibiotics	260	Eloquence of Evidence	186
Hospital Formulary of Selected		Brusch, Charles A	
Drugs (B)	106	An Introduction to the History	
P-1 C P		of Medicinal Chemistry	
Beal, George D.—		Cantorina, Magdalena-	
The Pharmacist Serves With Many Hands	23	Observations on Rauwolfia	
		Vomitoria Afzelius	270
Bechara, Eduardo—		Ceresia, George B.—	
Preparation of Calcium Glu-		An Introduction to the History	
conate Solution for Paren-	396	of Medicinal Chemistry	
teral Administration	390	Cook, E. Fullerton-	
Beiler, J. M		All May Share in the Medical	
Mechanism of the Anti-		Advances of the World	87
Inflammatory Action of		Datta, Sundil C	
Trypsin	125	Biological Investigations of	
Bell, H.—		Polymnia Uvedalia Linn	
Inhibition of Glucose Oxida-		Dickhart, Wallace-	
tion as a Possible Measure of		Squalene Contents of Various	
Germicidal Activity	82	Oils	

	PAGE		PAGE
Dunn, Marin S		Holland, Albert H., Jr	
Biological Investigations of Polymnia Uvedalia Linn	222	Role of Government as it Affects the Pharmaceutical Industry and Profession	
Ehrenstein, E.—		,	
Die Chemie die natürlichen Alkaloide (B)	328	Huyck, C. Lee— Preparation of Calcium Glu-	
Fisher-Frerichs-Awe; Lehr- buch der Chemie fur Phar- mazeuten Lebensmittel-		conate Solution for Paren- teral Administration	
Chemiker, Mediziner und		Klarmann, Emil G.—	
Biologen (B) Vogel-Knobloch: Chemie und	403	Role of Chemical Disinfection in Hospitals	239
Technik der Vitamine (B) .	365		
Vorlesungen über Pharma-		Kravitz, E.—	
zeutische Chemie und Arz- neimittel-synthese für Stu-		Inhibition of Glucose Oxida- tion as a Possible Measure	
dierende und Apotheker (B)	402	of Germicidal Activity	82
Flippin, Harrison F.—		Lantos, R	
Antimicrobial Agents	192	The Physician and His Prac- tice (B)	107
Goldberg, Morton E			
The Nature of Poliomyelitis		Lascoff, Frederick D.—	
Vaccine	112	The Pharmacist—the Thera- peutic Consultant of the Fu-	
Green, Melvin W		ture	203
Pharmaceutical Education and the Wisconsin Idea	408	Martin, Gustav J	
		Mechanism of the Anti-In-	
Griffenhagen, George—		flammatory Action of	
Day-Dunlap, 1771 Pharma-	201	Trypsin	125
ceutical Catalog	296	Nobles, W. Lewis-	
Gross, Mason W.—		A Study of the Pyrogen Con-	
Moral Commitments of a Professional Man	149	tent of Hospital Distilled Water	65
Hardt, R. A		Osol, Arthur-	
Raising the Public's Esteem		Rutin and Related Flavonoids	
for Pharmacy	78	(B)	181
Hoch, Hampton J.—		Roll, G. F	
Adam Seybert 1773-1825	346	For Want of a Nail	164

	PAGE		PAGE
Roney, Grady-		Change in the A. M. A. Code	
Adam Seybert, 1773-1825	346	of Ethics (E)	230
Rossi, G. Victor-		Effect of Some Anionic and	
Biochemical Preparations. Vol. 4 (B)	365	Non-Ionic Surfactants on the Antibacterial Activity of Topical Antibiotics	260
Sampey, John R.—		Justice or Treasury Depart-	
Inhibiting Cancer in Animals V. (1949-1953)	53	ment for Narcotic Control? (E)	40
Clinica! Studies on Anticancer		It Concerns Us All (E)	368
Agents VI (1951-54)	172	Let's Be Rational (E)	2
Clinical Studies on Anticancer Agents VII	310	A Medical Mission (E) Medical Service Representa-	110
In Vivo Experiments with	44.9	tive (E)	146
Carcinogens VIII	417	Modern Medicinals in Review	4
Sprowls, Joseph B.— Drugs for a Changing World	42	Over the Counter or on Pre- scription? (E)	76
Stedman, R. L.—		Professional Standing, Not	
Inhibition of Glucose Oxidation as a Possible Measure of		Politics (E)	294
Germicidal Activity	82	dents (E)	406
Swafford, William B		State Pharmaceutical Meetings	
A Study of the Pyrogen Con-		(E) Uniform State Legislation	184
tent of Hospital Distilled	65	(E)	258
Water	05	We're Not All Bad (E)	332
Swain, Robert L.—			
Public Relations Value of a		Yalcindag, O. N.—	
College of Pharmacy Di- ploma and a State Board		Differentiation of Tetracycline, Oxytetracycline and Chlor-	
Certificate	370	tetracycline	362
Swingle, W. W.—		Youngken, Heber W	
Widening Horizons in En- docrine Therapy	129	A Pharmacognostical Study	
Tice, L. F.—		of the Root of Rauwolfia Beddomei Hook F. (A)	36
British Pharmaceutical Codex		Observations on Rancolfia	
(B)	328	Vomitoria Afzelius	270

SUBJECT INDEX, 1955

- (A)—Abstract
- (B)-Book Review
- (E)-Editorial

Acetazoleamide 307 Benzyl Penicillin (A) 97 Acetylaminofluorene 418 Beryllium 412 Achromycin 6 Bicillin 445 Acinin 315 Bifacton 51 Acinin Berna 59 Biopar 51 Actinin Berna 421 Birtish Pharmaceutical Codex Aldosterone 19 130 Astaction 21 Alloxan 40 Brustaclinin 328 Alloxan	PAGE	PAGI
Achromycin 6 Bicillin 46 Acinin 315 Bifacton 51 Acinin Berna 59 Biopar 51 ACTH 56, 175, 313, 419 Blastomycin 16 Actinomycin-C 7 Bonamine 21 Adenosine 421 British Pharmaceutical Codex Aldosterone 19, 130 (B) 328 Alflorone Acetate 20 Brucella Abortus Tube Antigen 16 Alkoxyglycerols 315 Bulking Resins as Laxatives All May Share in the Medical (A) (B) 328 Alloxan 419 Calcium Gluconate 396 Alloxan 419 Calcium Gluconate 396 Alseroxylon 104 Calomel 305 A.M.A. Code of Ethics 220 Camoform 5 Aminophylline Tablets (A) 401 Carcinogens 417 Andropgens .55, 174, 313, 419 Chactine 421 Anctine 46 Antegens 55, 174, 313, 419<	Acetazoleamide 307	Benzyl Penicillin (A) 97
Acinia 315 Bifacton 51 Acinin Berna 59 Biopar 51 ACTH 56, 175, 313, 419 Blastomycin 16 Actinomycin-C 7 Bonamine 21 Adenosine 421 British Pharmaceutical Codex Aldosterone 19, 130 (B) 328 Alflorone Acetate 20 Brucella Abortus Tube Antigen 16 Alloxyglycerols 315 Bulking Resins as Laxatives 16 All May Share in the Medical (A) 96 Alloxan 419 Calcium Gluconate 396 Alloxan 419 Calcium Gluconate 396 Alseroxylon 104 Calomel 305 Alseroxylon 104 Calomel 305 Aminophylline Tablets (A) 401 Carcinogens 417 Aminophylline Tablets (A) 401 Carcinogens 417 Androgens 55, 174, 313, 419 Carcinogens 417 Anticancer 46 Chemical Disinfection in Hospi	Acetylaminofluorene 418	Beryllium 412
Acinia 315 Bifacton 51 Acinin Berna 59 Biopar 51 ACTH 56, 175, 313, 419 Blastomycin 16 Actinomycin-C 7 Bonamine 21 Adenosine 421 British Pharmaceutical Codex Aldosterone 19, 130 (B) 328 Alflorone Acetate 20 Brucella Abortus Tube Antigen 16 Alloxyglycerols 315 Bulking Resins as Laxatives 16 All May Share in the Medical (A) 96 Alloxan 419 Calcium Gluconate 396 Alloxan 419 Calcium Gluconate 396 Alseroxylon 104 Calomel 305 Alseroxylon 104 Calomel 305 Aminophylline Tablets (A) 401 Carcinogens 417 Aminophylline Tablets (A) 401 Carcinogens 417 Androgens 55, 174, 313, 419 Carcinogens 417 Anticancer 46 Chemical Disinfection in Hospi	Achromycin 6	Bicillin 49
Actinin Berna		
ACTH .56, 175, 313, 419 Blastomycin 16 Actinomycin-C 7 Bonamine 21 Adenosine 421 British Pharmaceutical Codex Aldosterone 19, 130 (B) 328 Alflorone Acetate 20 Brucella Abortus Tube Antigen 16 Alkoxyglycerols 315 Bulking Resins as Laxatives 16 All May Share in the Medical Alloxan (A) 96 Alloxan 419 Calcium Gluconate 396 Alloxan 419 Calcium Gluconate 396 Alseroxylon 104 Calcium Gluconate 396 A.M.A. Code of Ethics 220 Camoform 5 Aminophylline Tablets (A) 401 Carbon Tetrachloride 421 Aminopterin 312 Carcinogens 417 Androgens 55, 174, 313, 419 Change in the A.M.A. Code of Ethics (E) 230 Anisomycin 8 Chemical Disinfection in Hospitals Pitals 239 Anticancer Agents 53, 172, 310 (A) 2	Acinin Berna 59	
Adenosine 421 British Pharmaceutical Codex Aldosterone 19, 130 (B) 328 Alforone Acetate 20 Brucella Abortus Tube Antigen 16 Alloxyglycerols 315 Bulking Resins as Laxatives All May Share in the Medical Advances of the World 87 Butazolidine 315 Alloxan 419 Calcium Gluconate 396 Alseroxylon 104 Calomel 305 A.M.A. Code of Ethics 220 Camoform 5 Aminophylline Tablets (A) 401 Carbon Tetrachloride 421 Aminopterin 312 Carcinogens 417 Androgens .55, 174, 313, 419 Change in the A.M.A. Code of Ethics (E) 230 Anisomycin 8 Chemical Disinfection in Hospitals 239 Ansolysen 11, 44 Effects on Certain Bacteria 239 Antipacrer Agents 53, 172, 310 (A) 285 Antimalarials 59 Chemical Reversal of Ultraviolet Effects on Certain Bacteria Antimalerials 59 Chemic der naturl	ACTH56, 175, 313, 419	
Adenosine 421 British Pharmaceutical Codex Aldosterone 19, 130 (B) 328 Alforone Acetate 20 Brucella Abortus Tube Antigen 16 Alloxyglycerols 315 Bulking Resins as Laxatives All May Share in the Medical Advances of the World 87 Butazolidine 315 Alloxan 419 Calcium Gluconate 396 Alseroxylon 104 Calomel 305 A.M.A. Code of Ethics 220 Camoform 5 Aminophylline Tablets (A) 401 Carbon Tetrachloride 421 Aminopterin 312 Carcinogens 417 Androgens .55, 174, 313, 419 Change in the A.M.A. Code of Ethics (E) 230 Anisomycin 8 Chemical Disinfection in Hospitals 239 Ansolysen 11, 44 Effects on Certain Bacteria 239 Antipacrer Agents 53, 172, 310 (A) 285 Antimalarials 59 Chemical Reversal of Ultraviolet Effects on Certain Bacteria Antimalerials 59 Chemic der naturl	Actinomycin-C 7	Bonamine
Alflorone Acetate 20 Brucella Abortus Tube Antigen 16 Alkoxyglycerols 315 Bulking Resins as Laxatives All May Share in the Medical Advances of the World 87 Butazolidine 315 Alloxan 419 Calcium Gluconate 396 Alseroxylon 104 Calomel 305 A.M.A. Code of Ethics 220 Camoform 5 Aminophylline Tablets (A) 401 Carbon Tetrachloride 421 Aminopterin 312 Carcinogens 447 Androgens 55, 174, 313, 419 Change in the A.M.A. Code of Ethics (E) 230 Ansonysen 11, 44 Chemical Disinfection in Hospitals 239 Antipara Syrup 5 Chemical Reversal of Ultraviolet Effects on Certain Bacteria Antipara Syrup 5 Chemical Reversal of Ultraviolet Effects on Certain Bacteria Antipara Syrup 5 Chemie der naturlichen Alkalantimicrobial Agents 192 Antimalerials 59 Chemie der naturlichen Alkalantimicrobial Agents 192 Antirabies Serum	Adenosine	
Alflorone Acetate 20 Brucella Abortus Tube Antigen 16 Alkoxyglycerols 315 Bulking Resins as Laxatives All May Share in the Medical Advances of the World 87 Butazolidine 315 Alloxan 419 Calcium Gluconate 396 Alseroxylon 104 Calcium Gluconate 396 Alseroxylon 104 Calcium Gluconate 396 A.M.A. Code of Ethics 220 Camoform 5 Aminophylline Tablets (A) 401 Carbon Tetrachloride 421 Aminopterin 312 Carcinogens 447 Androgens .55, 174, 313, 419 Change in the A.M.A. Code of Ethics (E) 230 Ansolysen .11, 44 Chemical Disinfection in Hospitals 239 239 Antipal Syrup .5 Chemical Reversal of Ultraviolet Effects on Certain Bacteria 285 Anticancer Agents .53, 172, 310 (A) 285 Antimalarials .59 Chemic der naturlichen Alkaloide (B) 328 Antirabies Serum .9	Aldosterone	(B) 328
Alkoxyglycerols 315 Bulking Resins as Laxatives All May Share in the Medical Advances of the World 87 Butazolidine 315 Alloxan 419 Calcium Gluconate 396 Alseroxylon 104 Caloided 305 Alseroxylon 104 Calcium Gluconate 396 Alseroxylon 104 Calcium Gluconate 396 Am.A. Code of Ethics 220 Camoform 5 Aminophylline Tablets (A) 401 Carbon Tetrachloride 421 Aminophylline Tablets (A) 401 Carcinogens 447 Androgens .55, 174, 313, 419 Change in the A.M.A. Code of Ethics (E) 230 Ancetine 46 Ethics (E) 230 Anisomycin 8 Chemical Disinfection in Hospitals 239 Antepar Syrup 5 Chemical Reversal of Ultraviolet Effects on Certain Bacteria Antipalization 53, 172, 310 (A) 285 Antimalerials 59 Chemic der naturlichen Alkalentinichen Alkalentinichen Alkalentinichen Alkalentinichen Alkalentinichen Alkalent	Alflorone Acetate 20	
All May Share in the Medical Advances of the World 87 Butazolidine 315 Alloxan 419 Calcium Gluconate 396 Alseroxylon 104 Calomel 305 A.M.A. Code of Ethics 220 Camoform 5 Aminophylline Tablets (A) 401 Carbon Tetrachloride 421 Aminopterin 312 Carcinogens 417 Androgens .55, 174, 313, 419 Change in the A.M.A. Code of Anectine 46 Ethics (E) 230 Anisomycin 8 Chemical Disinfection in Hospitals 239 Antepar Syrup 5 Chemical Reversal of Ultraviolet Effects on Certain Bacteria Anticancer Agents .53, 172, 310 (A) 285 Antimalarials .59 Chemic der naturlichen Alkalantimicrobial Agents 192 loide (B) 328 Antirabies Serum 9 Chloramphenicol 199, 422 Chloramphenicol Collyrium (A) 322 Ascorbic Acid 57 Chloropurine .15, 47, 314 Chloropromazine .15, 47, 314 <		
Advances of the World 87 Butazolidine 315 Alloxan 419 Calcium Gluconate 396 Alseroxylon 104 Calomel 305 A.M.A. Code of Ethics 220 Camoform 5 Aminophylline Tablets (A) 401 Carbon Tetrachloride 421 Aminophylline Tablets (A) 401 Carcinogens 417 Androgens .55, 174, 313, 419 Change in the A.M.A. Code of Ethics (E) 230 Anectine 46 Ethics (E) 230 Chemical Disinfection in Hospitals 239 Ansolysen 11, 44 pitals 239 239 Antepar Syrup 5 Chemical Reversal of Ultraviolet Effects on Certain Bacteria (A) 285 Anticancer Agents 53, 172, 310 (A) 285 Antimalarials 59 Chemic der naturlichen Alkaloide (B) 328 Antirabies Serum 9 Chloramphenicol 199, 422 Arfonad 21 Chloramphenicol Collyrium (A) 322 Azapetine Hydrochlo		(A) 96
Alloxan 419 Calcium Gluconate 396 Alseroxylon 104 Calomel 305 A.M.A. Code of Ethics 220 Camoform 5 Aminophylline Tablets (A) 401 Carbon Tetrachloride 421 Aminophylline Tablets (A) 401 Carcinogens 417 Androgens .55, 174, 313, 419 Change in the A.M.A. Code of Ethics (E) 230 Anectine 46 Ethics (E) 230 Chemical Disinfection in Hospitals 239 Ansolysen 11, 44 pitals 239 239 Antepar Syrup 5 Chemical Reversal of Ultraviolet Effects on Certain Bacteria Anticancer Agents 53, 172, 310 (A) 285 Antimalarials 59 Chemical Reversal of Ultraviolet Effects on Certain Bacteria Antimicrobial Agents 192 (A) 285 Antimalarials 59 Chemie der naturlichen Alkaloide (B) 328 Antirabies Serum 9 Chloramphenicol Collyrium (A) 322 Arfonad 21<		
Alseroxylon 104 Calomel 305 A.M.A. Code of Ethics 220 Camoform 5 Aminophylline Tablets (A) 401 Carbon Tetrachloride 421 Aminopterin 312 Carcinogens 417 Androgens 55, 174, 313, 419 Change in the A.M.A. Code of Ethics (E) 230 Anectine 46 Ethics (E) 230 Anisomycin 8 Chemical Disinfection in Hospitals 239 Ansolysen 11, 44 pitals 239 Antepar Syrup 5 Chemical Reversal of Ultraviolet Effects on Certain Bacteria Anticancer Agents 53, 172, 310 (A) 285 Antimalarials 59 Chemic der naturlichen Alkaloide (B) 328 Antimicrobial Agents 192 Chloramphenicol 199, 422 Arfonad 21 Chloramphenicol 199, 422 Arfonad 21 Chloramphenicol Collyrium (A) 322 Azapetine Hydrochloride 4 Chloropurine 312 Azath		
A.M.A. Code of Ethics 220 Camoform 5 Aminophylline Tablets (A) 401 Carbon Tetrachloride 421 Aminopterin 312 Carcinogens 417 Androgens .55, 174, 313, 419 Change in the A.M.A. Code of Ethics (E) 230 Anectine 46 Ethics (E) 230 Chemical Disinfection in Hospitals 239 Ansolysen 11, 44 Chemical Reversal of Ultraviolet Effects on Certain Bacteria 239 Anticancer Agents 53, 172, 310 (A) 285 Antimalarials 59 Chemic der naturlichen Alkaloide (B) 328 Antimicrobial Agents 192 Chloramphenicol 199, 422 Arfonad 21 Chloramphenicol 199, 422 Ascorbic Acid 57 Chloramphenicol Collyrium (A) 322 Azapetine Hydrochloride 4 Chloropurine 312 Azathymine 312 Chloropurine 15, 47, 314 Agactricines 419 Chlortetracycline 362 Benzanthracenes <td></td> <td></td>		
Aminopterin 312 Carcinogens 417 Androgens .55, 174, 313, 419 Change in the A.M.A. Code of Ethics (E) 230 Anectine 46 Ethics (E) 230 Anisomycin 8 Chemical Disinfection in Hospitals 239 Ansolysen 11, 44 Stability in 240 Antepar Syrup 5 Chemical Reversal of Ultraviolet Effects on Certain Bacteria 239 Anticancer Agents 53, 172, 310 (A) 285 Antimalarials 59 Chemic der naturlichen Alkaloide (B) 328 Antimicrobial Agents 192 loide (B) 328 Antirabies Serum 9 Chloramphenicol 199, 422 Ascorbic Acid 57 Chloramphenicol Collyrium (A) 322 Azapetine Hydrochloride 4 Chlorpromazine 15, 47, 314 Azathymine 312 Chlorpromazine in Psychiatric Treatment (A) 101 Benzacridines 419 Chlortetracycline 362 Benzathracenes 417 Chlolografin 16		
Aminopterin 312 Carcinogens 417 Androgens .55, 174, 313, 419 Change in the A.M.A. Code of Ethics (E) 230 Anectine 46 Ethics (E) 230 Anisomycin 8 Chemical Disinfection in Hospitals 239 Ansolysen 11, 44 Stability in 240 Antepar Syrup 5 Chemical Reversal of Ultraviolet Effects on Certain Bacteria 239 Anticancer Agents 53, 172, 310 (A) 285 Antimalarials 59 Chemic der naturlichen Alkaloide (B) 328 Antimicrobial Agents 192 loide (B) 328 Antirabies Serum 9 Chloramphenicol 199, 422 Ascorbic Acid 57 Chloramphenicol Collyrium (A) 322 Azapetine Hydrochloride 4 Chlorpromazine 15, 47, 314 Azathymine 312 Chlorpromazine in Psychiatric Treatment (A) 101 Benzacridines 419 Chlortetracycline 362 Benzathracenes 417 Chlolografin 16	Aminophylline Tablets (A) 401	Carbon Tetrachloride 421
Androgens .55, 174, 313, 419 Change in the A.M.A. Code of Ethics (E) .230 Anectine .46 Ethics (E) .230 Anisomycin .8 Chemical Disinfection in Hospitals .239 Ansolysen .11, 44 .239 Antepar Syrup .5 Chemical Reversal of Ultraviolet Effects on Certain Bacteria Antibiotics .59 Effects on Certain Bacteria Anticancer Agents .53, 172, 310 (A) .285 Antimalarials .59 Chemie der naturlichen Alkaloide (B) .328 Antirabies Serum .9 Chloramphenicol .199, 422 Arfonad .21 Chloramphenicol Collyrium (A) .322 Azapetine Hydrochloride .4 Chloropurine .15, 47, 314 Azathymine .312 Chlorpromazine .15, 47, 314 Azathymine .312 Chlorpromazine .15, 47, 314 Benzacridines .419 Chlortetracycline .362 Benzacridines .417 Chlolografin .16 Benzylpenicillin Sta	Committee of the control of the cont	
Anectine 46 Ethics (E) 230 Anisomycin 8 Chemical Disinfection in Hospitals 239 Ansolysen 11,44 239 Antepar Syrup 5 Chemical Reversal of Ultraviolet Antipal Syrup 5 Chemical Reversal of Ultraviolet Antipal Syrup 5 Effects on Certain Bacteria Anticancer Agents 53, 172, 310 (A) 285 Antimalarials 59 Chemie der naturlichen Alkaloide (B) 328 Antimicrobial Agents 192 loide (B) 328 Antirabies Serum 9 Chloramphenicol 199, 422 Arfonad 21 Chloramphenicol Collyrium (A) 322 Azapetine Hydrochloride 4 Chloropurine 312 Azathymine 312 Chlorpromazine 15, 47, 314 Azathymine 312 Chlorpromazine 15, 47, 314 Benzacridines 419 Chlortetracycline 362 Benzardines 417 Chlolografin 16 Benzylpenicillin<	Androgens55, 174, 313, 419	Change in the A.M.A. Code of
Anisomycin 8 Chemical Disinfection in Hospitals 239 Ansolysen 11,44 239 Antepar Syrup 5 Chemical Reversal of Ultraviolet Antibiotics 59 Effects on Certain Bacteria Anticancer Agents 53, 172, 310 (A) 285 Antimalarials 59 Chemie der naturlichen Alkantimicrobial Agents 192 loide (B) 328 Antirabies Serum 9 Chloramphenicol 199, 422 Chloramphenicol Collyrium (A) 322 Ascorbic Acid 57 Chloropurine 312 Chloropurine 312 Azapetine Hydrochloride 4 Chlorpromazine 15, 47, 314 Azathymine 312 Chlorpromazine in Psychiatric Benzacridines 419 Chlortetracycline 362 Benzarathracenes 417 Chlolografin 16 Benzyprene 418 Clesticetin 7 Benzylpenicillin Stability in Clinical Studies on Anticancer		
Ansolysen 11,44 pitals 239 Antepar Syrup 5 Chemical Reversal of Ultraviolet Effects on Certain Bacteria Anticancer Agents 53, 172, 310 (A) 285 Antimalarials 59 Chemie der naturlichen Alkaloide (B) 328 Antimicrobial Agents 192 loide (B) 328 Antirabies Serum 9 Chloramphenicol 199, 422 Arfonad 21 Chloramphenicol Collyrium (A) 322 Ascorbic Acid 57 Chloropurine 312 Azapetine Hydrochloride 4 Chlorpromazine 15, 47, 314 Azathymine 312 Chlorpromazine in Psychiatric Bacitracin 199 Treatment (A) 101 Benzanthracenes 417 Chloografin 16 Benzyprene 418 Clesticetin 7 Benzylpenicillin Stability in Clinical Studies on Anticancer	Anisomycin 8	
Antepar Syrup 5 Chemical Reversal of Ultraviolet Effects on Certain Bacteria Antibiotics 59 Effects on Certain Bacteria Anticancer Agents 53, 172, 310 (A) 285 Antimalarials 59 Chemie der naturlichen Alkaloide (B) 328 Antimicrobial Agents 192 Loide (B) 328 Antirabies Serum 9 Chloramphenicol 199, 422 Arfonad 21 Chloramphenicol Collyrium (A) 322 Chloropurine 312 Azapetine Hydrochloride 4 Chlorpromazine 15, 47, 314 Azathymine 312 Chlorpromazine in Psychiatric Benzatracin 199 Treatment (A) 101 Benzacridines 419 Chlortetracycline 362 Benzanthracenes 417 Chlolografin 16 Benzyprene 418 Clesticetin 7 Benzylpenicillin Stability in Clinical Studies on Anticancer		pitals 239
Antibiotics 59 Effects on Certain Bacteria Anticancer Agents 53, 172, 310 (A) 285 Antimalarials 59 Chemie der naturlichen Alkaloide (B) 328 Antimicrobial Agents 192 loide (B) 328 Antirabies Serum 9 Chloramphenicol 199, 422 Arfonad 21 Chloramphenicol Collyrium (A) 322 Ascorbic Acid 57 Chloropurine 312 Azapetine Hydrochloride 4 Chlorpromazine 15, 47, 314 Azathymine 312 Chlorpromazine in Psychiatric Bacitracin 199 Treatment (A) 101 Benzacridines 419 Chlortetracycline 362 Benzanthracenes 417 Chlolografin 16 Benzyprene 418 Clesticetin 7 Benzylpenicillin Stability in Clinical Studies on Anticancer		
Anticancer Agents 53, 172, 310 (A) 285 Antimalarials 59 Chemie der naturlichen Alkaloide (B) 328 Antimicrobial Agents 192 loide (B) 328 Antirabies Serum 9 Chloramphenicol 199, 422 Arfonad 21 Chloramphenicol Collyrium (A) 322 Ascorbic Acid 57 Chloropurine 312 Azapetine Hydrochloride 4 Chlorpromazine 15, 47, 314 Azathymine 312 Chlorpromazine in Psychiatric Bacitracin 199 Treatment (A) 101 Benzacridines 419 Chlortetracycline 362 Benzanthracenes 417 Chlolografin 16 Benzyprene 418 Clesticetin 7 Benzylpenicillin Stability in Clinical Studies on Anticancer		
Antimalarials 59 Chemie der naturlichen Alkalantimicrobial Agents 192 loide (B) 328 Antirabies Serum 9 Chloramphenicol .199, 422 Arfonad 21 Chloramphenicol Collyrium (A) 322 Ascorbic Acid 57 Chloropurine .312 Azapetine Hydrochloride 4 Chlorpromazine .15, 47, 314 Azathymine 312 Chlorpromazine in Psychiatric Bacitracin 199 Treatment (A) 101 Benzacridines 419 Chlortetracycline 362 Benzanthracenes 417 Chlolografin 16 Benzyprene 418 Clesticetin 7 Benzylpenicillin Stability in Clinical Studies on Anticancer		The second secon
Antimicrobial Agents 192 loide (B) 328 Antirabies Serum 9 Chloramphenicol .199, 422 Arfonad 21 Chloramphenicol Collyrium (A) 322 Ascorbic Acid 57 Chloropurine 312 Azapetine Hydrochloride 4 Chlorpromazine .15, 47, 314 Azathymine 312 Chlorpromazine in Psychiatric Bacitracin 199 Treatment (A) 101 Benzacridines 419 Chlortetracycline 362 Benzanthracenes 417 Chlolografin 16 Benzyprene 418 Clesticetin 7 Benzylpenicillin Stability in Clinical Studies on Anticancer		4
Antirabies Serum 9 Chloramphenicol 199, 422 Arfonad 21 Chloramphenicol Collyrium (A) 322 Ascorbic Acid 57 Chloropurine 312 Azapetine Hydrochloride 4 Chloropromazine 15, 47, 314 Azathymine 312 Chlorpromazine in Psychiatric Bacitracin 199 Treatment (A) 101 Benzacridines 419 Chlortetracycline 362 Benzanthracenes 417 Chlolografin 16 Benzyprene 418 Clesticetin 7 Benzylpenicillin Stability in Clinical Studies on Anticancer		
Arfonad 21 Chloramphenicol Collyrium (A) 322 Ascorbic Acid 57 Chloropurine 312 Azapetine Hydrochloride 4 Chlorpromazine 15, 47, 314 Azathymine 312 Chlorpromazine in Psychiatric Bacitracin 199 Treatment (A) 101 Benzacridines 419 Chlortetracycline 362 Benzanthracenes 417 Chlolografin 16 Benzyprene 418 Clesticetin 7 Benzylpenicillin Stability in Clinical Studies on Anticancer	Antirabies Serum 9	
Ascorbic Acid 57 Chloropurine 312 Azapetine Hydrochloride 4 Chlorpromazine		
Azapetine Hydrochloride 4 Chlorpromazine		
Azathymine 312 Chlorpromazine in Psychiatric Bacitracin 199 Treatment (A) 101 Benzacridines 419 Chlortetracycline 362 Benzanthracenes 417 Chlolografin 16 Benzpyrene 418 Clesticetin 7 Benzylpenicillin Stability in Clinical Studies on Anticancer		
Bacitracin 199 Treatment (A) 101 Benzacridines 419 Chlortetracycline 362 Benzanthracenes 417 Chlolografin 16 Benzpyrene 418 Clesticetin 7 Benzylpenicillin Stability in Clinical Studies on Anticancer	A STATE OF THE STA	
Benzacridines 419 Chlortetracycline 362 Benzanthracenes 417 Chlolografin 16 Benzpyrene 418 Clesticetin 7 Benzylpenicillin Stability in Clinical Studies on Anticancer		
Benzanthracenes 417 Chlolografin 16 Benzpyrene 418 Clesticetin 7 Benzylpenicillin Stability in Clinical Studies on Anticancer		
Benzyprene		
Benzylpenicillin Stability in Clinical Studies on Anticancer		
	The state of the s	
		Agents

,	PAGE	PA	NGE
Cloroacetic Acid	315	Effect of Some Anionic and	
Cogentin	12	Non-Ionic Surfactants on the	
Colchicine	314	Antibacterial Activity of Top-	
Compocillin	7		260
Corticosterone	130		186
Cortisone 56, 130, 174, 313, 323,			129
Cosmetic Applications to the	417	Erythromycin	
Skin and Their Effect on the		Estrogens55, 174, 312, 4	
the state of the s	37	Etamycin	
Acid Mantle (A)			8
Cosmetic Hormone Creams	214	Ethionine57,	
Coumadin	8	Ethylene Glycol	57
Croton Oil	422		419
C.R.P. Antiserum	17		100
Current Status of Narcotic		Florine	20
Drugs and Drug Legislation	334	The state of the s	323
C.V.P	22		175
Cyesicaps	22		164
Dactil	12	Fungichromatin	8
Day-Dunlap 1771 Pharmaceutical		Fungichromin	8
Catalog	296	Furadantin (A)	94
DDVP (A)	326	Furadantin Diagnostic	17
Dehydrocorticosterone	130		282
Demecolein	315	Gemonil	48
Dentifrices in Dental Caries		Germicidal Activity	83
(A)	429	Gestatabs	22
Dermatoses (A)	286	Glucagon	19
Desoxycorticosterone 130,	-	D-Glucosamine	55
	130		
H-Desoxycortisone		Gout (A)	324
Diagnostic Aids	16		8
1, 5-Diaminobiuret	55	Guanazola	53
Diamox	307		335
Dibenzcarbazole419,	422		104
Differentiation of Tetracycline,		Histalog	17
Oxytetracycline and Chlor-		Hospital Formulary of Selected	
tetracycline	362	Drugs (B)	106
Digitalis Tincture (A)	143	Hydergine	45
Dihydrostreptomycin	198	Hydrocortisone19, 130, 286;	313
Dirnate	307	Hydrocortisone Ointment in Pru-	
Disinfection of Air in Rural		ritic Dermatoses (A)	284
Schools (A)	255	Hydrocortone	20
Diuretics	303	Hydroderm	19
DNA	59		260
Drug addiction	334	Hypertension Treatment with	
Drug-Resistant Infections	193	Alseroxylon Fraction Alone	
Drugs for a Changing World	42	and with Hexamethonium	
Duodenal Ulcer Therapy (A)	105		104
Duodendi Cicer Therapy (A)	103	- (44)	

1	PAGE	PAGI
Ilidar	4	Methylformamide 419
Indoleacetic Acid	57	Mictine 308
Inhibiting Cancer in Animals		Milotin
V. (1949-1953)	53	Moral Commitments of a Pro-
Infectious Hepatitis Treatment		fessional Man 149
with Tetracycline (A)	286	Motion Sickness 20
Inulin	17	Mustard Gas 315
In Vivo Experiments with Car-		Mycostatin
cinogens VIII	417	Myleran
Isoniazid199,		Myrj 52 260
It concerns Us All (E)		Mysoline 8, 48
	368	Narcotic Control 40
Justice or Treasury Department	40	Narcotic Drugs 334
for Narcotic Control? (E)	40	Narcotine 12
Kerodex	15	National Formulary, Tenth Edi-
Ketodase	17	tion (B) 289
Lente Insulins	18	Nature of Poliomyelitis Vac-
Let's Be Rational (E)	2	cine 112
Lithospermum	59	Neo-Cortef 19
Local Anesthetic Solutions in		Neomycin 199
Dentistry	287	Neomycin Sulfate (A) 144
Magnesium Aluminum Hydrox-		Neosporin Ointment
ide Gel Therapy (A)	92	Niacinamide Hydroiodide (A) 95
Malaria (A)	97	Nicotinamide
Mantomide	4	Nitranitol R. S 10
Marezine	21	Nitrogen Mustard54, 173, 311, 419
Mebaral	48	Nitromin
Mechanism of the Anti-Inflam-		Novasurol
matory Action of Trypsin	125	Ophthalmic Solutions (A) 325
Medical Mission (E)	110	Oral Iron Compounds (A) 323
Medical Service Representative	110	Oral Penicillin (A) 38
(E)	146	Over the Counter or on Precrip-
Medicinal Chemistry History		
	384	tion? (E) 76
Mefedin	314	Oxypentamethylene
Meratran	15	Oxytetracycline (A)92, 362
Merbaphen	305	Oxytetracycline in the Treat-
6-Mercaptopurine54,		of Pinworm Infestations (A) 217
Mercurial Diuretics	305	Panmycin 6
Mersalyl	305	Parenzyme
Mesantoin	48	Penicillin
Mestinon	22	Pentolinium 44
Metacortalone	20	Pharmaceutical Catalog, 1771 296
Metacortin	20	Pharmaceutical Education and
Methium with Reserpine	10	the Wisconsin Idea 408
Methylcholanthrene	417	The Pharmacist Serves With
N-Methylformamide	55	Many Hands 23

1	PAGE		PAGE
Pharmacist-the Thera-		PVP (A)	74
peutic Consultant of the Future	203	Pyridone	5
Pharmacognostical Study of the		Radiolanthanum	53
Root of Ranwolfia Beddomei		Radioarsenic	311
Hook F	36	Radiochromic Phosphate	173
Phenol	315	Radiocobalt173,	310
Phosphoramides	312	Radiogold	310
The Physician and His Prac-	012	Radioiodine	310
tice (B)	107	Radioiridium	173
Physostigmine Salicylate (A) .	325	Radioisotopes	417
Piromen Therapy in Derma-	323	Radiophosphorus	310
tology (A)	143	Radiosodium	173
		Radiostrontium	53
Placebo Therapy (A)	94	Radiotantalum	173
Podophyllin	58	Radioyttrium	311
Poliomyelitis	112	Raising the Public's Esteem for	
Poliomyelitis Vaccine111		Pharmacy	78
Polycycline	6	Rau-Sed	10
Polydyn	314	Rauwiloid	10
Polymnia Uvedalia Linn	222	Rauwolfia	10
Polymyxin	199	Rauwolfia Beddomei	36
Polyoxyethylene 20 sorbitan	260	Rauwolfia serpentina	45
monostearate	260	Rauwolfia Vomitoria Afzelius	270
Polyoxyethylene 20 sorbitan	260	Recent Developments in Diuretics	303
monooleate	260	Recruitment of Pharmacy Stu-	
Polysaccharides	315	dents (E)	406
Polyvinylpyrrolidine (A)	74	Relationship Between Immuniz-	
Prednisone and Prednisolone	14	ing Injections and Paralytic	
	430	Poliomyelitis (A)	99
(A)	430	Reserpine in Geriatric Psychotics	215
Preparation of Calcium Glu-		Reserpoid	10
conate Solution for Parenteral	201	Riboflavin Phosphate (A)	93
Administration	396	Role of Government as It Affects	
Primaquine (A)	97	the Pharmaceutical Industry	
Professional Standing, Not		and Profession	158
Politics (E)	294	Romilar Hydrobromide	12
Public Relations Value of a Col-		Rutin and Related Flavonoids	
lege of Pharmacy Diploma and		(B)	181
a State Board Certificate (Part		Salicylate (A)	423
1)	370	Salk Poliomyelitis Vaccine Ad-	
Public Relations Value of a Col-		ministration to Allergic Pa-	
lege of Pharmacy Diploma and		tients (A)	283
a State Board Certificate		Salyrgan	305
(Part II)	377	Sandril	10
Purinethol	13	Sandril with Pyronil	11
Puromycin	8	Sebizon	16

PA	GE	P	AGE
Selenium Sulfide Shampoo in	7	Tetracycline6, 100, 197, 214,	362
Seborrheic Dermatitis (A) 2	16 7	Tetracyn	6
Serfin		Cetrazets	7
	10	Thioacetamide	418
	10	Thiouracil54, 418,	420
	10 6	-Thiopurine	54
Seybert, Adam, 1773-1825 3-	46	Chioquanine	312
	03	Chorazine14	, 47
Sodium Lauryl Sulfate 20	60 7	Thymus	56
Spiramycine	8 7	Chyroid	420
Squalene Contents of Various	7	Chyrotropin	420
Oils 3		Colseram	21
State Pharmaceutical Meetings	7	Trichomonas Vaginitis (A)	103
	84 7	Triethylene Melamine	13
Steclin	6 7	Trypsin	125
Sterility testing of Barbiturates	1	Cuberculosis (A)	324
	82 7	Ween 60	260
4	22 7	ween 80	260
	98 1	Typhoid Fever Treatment with	
Studies on Anticancer Agents	96	Tetracycline	214
172. 3	10 7	yzine	21
	l or	Jrethane	419
A Study of the Pyrogen Con-	1	asocort Solution	19
tent of Hospital Distilled	. 1	Veralba-R	10
		iridogrisein	8
		7 itamin B ₁₂	51
	06 7	Vitamin D ₂	314
Sulfonamides200, 41	J 81	Iniform State Legislation	258
Synergistic Combination of	ι	Jracil	54
		Trethan	311
	21 (Jrethane54,	174
Tablet Identification by Spot Re-			332
	98 V	Videning Horizons in Endocrine	
TEM13, 54, 173, 31	11	Therapy	129
TEPA 17	74 V	Vorld Health Organization	87
Teropterin	12 V	Vybiotic Troches	7
Terracortril 1	19	least	59